# Release Bulletin Mainframe Connect™ Server Option for IMS and MVS Version 12.6

Document ID: DC75214-01-1260-01

Last revised: May 12, 2005

Topic		
Accessing current release bulletin information	2	
2. Product summary	2	
2.1 Product name changes	2	
2.2 Hardware and software requirements	3	
2.3 Product media	3	
2.4 Product documentation	4	
3. Changed functionality in this version	4	
3.1 Compiler upgrade	5	
3.2 Unicode support	5	
3.3 Text and image data	10	
3.4 Updated sample programs	20	
4. Known issues	21	
4.1 InstallShield license-key strings	21	
4.2 Decimal loss in TDCONVRT money-to-char conversion	21	
4.3 InstallShield wizard temporary space requirement	21	
5. Product compatibilities	21	
6. Technical support	22	
7. Other sources of information	22	
7.1 Sybase certifications on the Web	23	
7.2 Sybase EBFs and software maintenance	23	

Copyright 1989-2005 by Sybase, Inc. All rights reserved. Sybase, the Sybase logo. ADA Workbench, Adaptable Windowing Environment, Adaptive Component Architecture, Adaptive Server Enterprise Rominic, April Enterprise, Application Manager, Application Manager, Application Manager, Application Server, Birthacker, ClearConnect, Client-Library, Client Services, Convoy/DM, Copernicus, Data Workbench, Dirac Voltage, Polon Pylon P

# 1. Accessing current release bulletin information

A more recent version of this release bulletin may be available on the Web. To check for critical product or document information added after the release of the product CD, use the Sybase<sup>®</sup> Technical Library Product Manuals Web site.

#### Accessing release bulletins at the Technical Library Product Manuals Web site

- 1 Go to Product Manuals at http://www.sybase.com/support/manuals/.
- 2 Follow the links to the appropriate Sybase product.
- 3 Select the Release Bulletins link.
- 4 Select the Sybase product version from the Release Bulletins list.
- 5 From the list of individual documents, select the link to the release bulletin for your platform. You can either download the PDF version or browse the document online.

# 2. Product summary

Enclosed is Mainframe Connect Server Option for IMS and MVS 12.6, which is a programming environment that enables you to develop mainframe applications that Open Client<sup>TM</sup> applications can execute.

The Server Option for IMS and MVS runs on an IBM z/Series or plug-compatible mainframe computer. It uses the TCP/IP communications protocol and an IMS TM or native MVS host transaction processor.

# 2.1 Product name changes

The following table describes new names for products in the 12.6 release of the Mainframe Connect IPS.

Old product names	New product name
Open ClientConnect <sup>TM</sup> for CICS	Mainframe Connect Client Option for
Open ClientCONNECT for CICS	CICS
Open ClientConnect for IMS and	Mainframe Connect Client Option for
MVS	IMS and MVS
<ul> <li>Open ClientCONNECT for IMS and</li> </ul>	
MVS	
Open ServerConnect <sup>TM</sup> for CICS	Mainframe Connect Server Option for
<ul> <li>Open ServerCONNECT for CICS</li> </ul>	CICS

Old product names	New product name	
Open ServerConnect for IMS and MVS	Mainframe Connect Server Option for IMS and MVS	
Open ServerCONNECT for IMS and MVS		
MainframeConnect <sup>TM</sup> for DB2 UDB	Mainframe Connect DB2 UDB Option	
<ul> <li>MainframeCONNECT for DB2/MVS-CICS</li> </ul>	for CICS	
DirectConnect <sup>TM</sup> for OS/390	Mainframe Connect DirectConnect for	
• DirectCONNECT for DB2/MVS	z/OS Option	

The new product names are used throughout this document.

# 2.2 Hardware and software requirements

The following hardware and software are compatible with the Server Option for IMS and MVS 12.6:

- · Hardware:
  - IBM mainframe: z/Series or plug-compatible
- Software:
  - IBM z/OS version 1.4 or later

**Note** The Server Option for IMS and MVS works with earlier z/OS releases that are no longer supported by IBM.

- IMS TM version 7.1 or later
- IMS Connect version 1.2 or later
- IBM TCP/IP

For planning, installation, and configuration information, see the Mainframe Connect Server Option for IMS and MVS *Installation and Administration Guide*.

### 2.3 Product media

The following table lists the Server Option for IMS and MVS 12.6 distribution media.

Table 1: Server Option for IMS and MVS 12.6 media

Media title	Media ID
Mainframe Connect Server Option for IMS and MVS 12.6	CD68187-55-1260-01
Mainframe Connect 12.6 Technical Library CD	CD00222-55-1260-01

**Note** For directory and file information, see the *CONTENTS* member of the *JCL* data set for your Server Option 12.6 installation.

### 2.4 Product documentation

The following table lists all documentation for version 12.6 of the Server Option for IMS and MVS. Although not all documents are shipped as paper copy, all documents are available on the Web and on the Technical Library CD or the SyBooks<sup>TM</sup> CD.

Table 2: Server Option for IMS and MVS 12.6 documentation

Document title	Document ID
Mainframe Connect Server Option for IMS and MVS Installation and Administration Guide	DC34368-01-1260-01
Mainframe Connect Server Option <i>Programmer's</i> Reference for COBOL	DC36520-01-1260-01
Mainframe Connect Server Option <i>Programmer's</i> Reference for PL/1	DC36560-01-1260-01
Mainframe Connect Server Option Programmer's Reference for Remote Stored Procedures	DC35605-01-1260-01
Mainframe Connect Client Option and Server Option Messages and Codes	DC36450-01-1260-01
Mainframe Connect Server Option for IMS and MVS Release Bulletin	DC75214-01-1260-01

# 3. Changed functionality in this version

For information on new features and functionality in version 12.6 of the Server Option for IMS and MVS, see Mainframe Connect IPS *New Features* (DC00182-01-1260-01).

# 3.1 Compiler upgrade

The Client Option and Server Option are now built with the IBM LE/370 C compiler. These products are now compatible with the IBM Language Environment. The compiler used in the previous release, the IBM V2.1 C compiler, is no longer supported.

# 3.2 Unicode support

The current version of the Server Option for IMS and MVS contains support for Unicode based on the Unicode support provided by IBM z/OS, including the conversion environment and conversion services. With the conversion environment and services installed and set up, the Server Option can convert character streams from one Coded Character Set Identifier (CCSID) to another. This support is provided in addition to the support for language and character sets offered in previous versions.

For details on Unicode, refer to IBM documentation.

# 3.2.1 Installing and enabling the IBM z/OS conversion environment and services

#### Installing Unicode support

Use the following procedure to establish the necessary IBM z/OS conversion environment.

- Create an *IMAGE* member using the IBM image generator utility, CUNMIUTL.
- 2 Copy the created image, member CUNIMG01, from WORK.IMAGE to SYS1.PARMLIB.
- 3 Load the image, member CUNIMG01, into z/OS using the SET UNI=01 command.
- 4 The DISPLAY UNI, ALL command displays the current active image and the character set conversions defined for that image.

To enable Server Option Unicode support, set the USEIBMUNICODE configuration parameter to Y. The USEIBMUNICODE is specified in the SYGWMCST macro in the SYGWXCPH customization module. The Server Option uses the newly defined unichar, univarchar, and unitext internal datatypes and performs conversions between UTF-8, UTF-16, and other CCSIDs.

For information on installing Unicode support for IBM z/OS, see "Support for Unicode Using Conversion Services" (SA22-7649-01).

### 3.2.2 SYGWXCPH customization module changes

The character set translation routines in the Server Option use tables in the *SYGWXCPH* customization module for the conversion of character sets. Because IBM Unicode support requires the CCSIDs of the character sets involved in conversion, the translation tables in the *SYGWXCPH* customization module and the SYGWMCXL macro have been modified to contain CCSIDs.

#### **SYGWMCST**

The USEIBMUNICODE parameter has been added to the SYGWMCST customization macro. The following are valid values for the USEIBMUNICODE parameter:

- Y Use IBM support for character set conversions.
- N Use the original Server Option support.

#### **SYGWMCXL**

The SYGWMCXL macro has been modified to include the following parameters, which are used for character conversion:

- CCSID the CCSID for the character set.
- CHARSETTYPE the character set type. A indicates ASCII, and E indicates EBCDIC.
- CHARSIZE the maximum length of a character, between 1 and 4 bytes.
- PAD the padding character. This parameter value depends on the type of character set. For ASCII, the padding character is 20. For EBCDIC, the padding character is 40.

```
Example 1
```

```
SYGWMCXL TYPE=ENTRY,

CHARSET=cp939, CHARSETBYTES=D,

CCSID=939, CHARTYPE=E, CHARSIZE=2, PAD=40
```

#### Example 2

```
SYGWMCXL TYPE=ENTRY,
CHARSET=Russian, CHARSETBYTES=S,
CCSID=1025, CHARTYPE=E, CHARSIZE=1, PAD=40
```

### 3.2.3 New datatypes for Unicode support

Components of the Mainframe Connect IPS have two new datatypes using the UTF-16 encoding of the Unicode character. The new unichar and univarchar datatypes are independent of the existing char and varchar datatypes but behave similarly. Like the char datatype, unichar is a fixed-width, non-nullable datatype. Like the varchar datatype, univarchar is a variable-width, nullable datatype. Each unichar or univarchar character requires 2 bytes of storage, so a unichar or univarchar column consists of 16-bit Unicode values.

**Note** Components of the Mainframe Connect IPS also have a unitext datatype defined, but there is no special support for it.

### 3.2.4 Unicode support in the Server Option for IMS and MVS

The unichar, univarchar, and unitext datatypes have been added for Unicode support in the Server Option. These three datatypes are mapped to TDS\_LONGBINARY with a user type of 34, 35, or 36, as shown in Table 3.

Table 3: Unicode datatype mappings

SQL datatype	TDS datatype	User type	Comment
unichar	TDS_LONGBINARY	34	Fixed-length UTF-16 data
univarchar	TDS_LONGBINARY	35	Variable-length UTF-16 data
unitext	TDS_LONGBINARY	36	UTF-16 encoded data

The Server Option has the following three datatypes to support unichar, univarchar, and unitext:

- TDSUNICHAR Internal type 26
- TDSUNIVARCHAR Internal type 27
- TDSUNITEXT Internal type 28

**Note** Currently, there is no special support for TDSUNITEXT.

The following API calls have been changed in the Server Option to accommodate support for Unicode:

- TDPROPS
- TDESCRIB

#### **TDPROPS**

The TDPROPS API call maintains character set conversion properties.

### Syntax

COPY SYGWCOB

01	TDSPROC	PIC	S9(9)	COMP.
01	RETCODE	PIC	S9(9)	COMP.
01	OPER	PIC	S9(9)	COMP.
01	PROPERTY	PIC	S9(9)	COMP.
01	VALUE	PIC	S9(9)	COMP.

CALL 'TDPROPS' USING TDSPROC RETCODE OPER PROPERTY VALUE.

#### Arguments

TDPROC – (I) Handle for this client-server connection.

RETCODE – (O) Variable where the result of function execution is returned.

OPER – (I) Value must be TDS-GET to retrieve the property specified by PROPERTY or TDS-SET to change the property specified by PROPERTY.

PROPERTY – (I). TDPROPS supports the following properties:

- TDS\_CLIENT\_CCSID defines the CCSID to which the Server Option converts server data. The value of this property defaults to the CCSID of the character set negotiated between the client and the server at login.
- TDS\_SERVER\_CCSID defines the CCSID to which the Server Option
  converts client data. The value of this property defaults to the CCSID of
  the character set negotiated between the client and the server at login. A
  UTF-8 connection is established in the case when the client-requested
  character set at login is UTF-8, and Unicode support is enabled for the
  Server Option.
- TDS\_PROG\_CCSID controls the conversion of data between the character sets of the server and the server application. For example, if a Server Option application sets TDS\_PROG\_CCSID to 1025 (Russian EBCDIC, CCSID=1025), and data received from the server is in UTF-8 (CCSID=1208), a parameter retrieved to a character variable in a TDRCVPRM call will be implicitly converted from CCSID=1208 to CCSID=1025.
- TDS\_DATA\_CCSID controls the conversion of metadata. For example, if
  an OSC application program sets TDS\_DATA\_CCSID property value to
  1025 (Russian EBCDIC, CCSID=1025) and data received from the server
  is in UTF-8 (CCSID=1208), then the column names will be retrieved for
  the application program after being implicitly converted from
  CCSID=1208 to CCSID=1025.

VALUE – (I) The value of the property specified in PROPERTY.

**Note** For a connection established with the UTF-8 character set, the default values for the TDS\_CLIENT\_CCSID, TDS\_SERVER\_CCSID, TDS\_PROG\_CCSID, and TDS\_DATA\_CCSID parameters are 1208, 1208, 500, and 500, respectively.

TDPROPS may specify values for these properties any time after a connection has been established. The default values for these properties depend on the character set established for the connection at login.

**Note** The Server Option does not reset any CCSID property values set by an application program. Once an application changes a CCSID property value, the setting remains for all API calls until it is reset by the application.

Example 1

TDS\_PROG\_CCSID is set to 1208 (UTF-8), and both TDS\_SERVER\_CCSID and TDS\_CLIENT\_CCSID default to 1208. The server application program calls TDRCVPRM.

- When the server reads data from the client, the data is in UTF-8.
- When a Server Option application requests data from the server, the data is retrieved in UTF-8.

Example 2

TDS\_PROG\_CCSID is set to 1025 (Russian EBCDIC, CCSID=1025), and both TDS\_SERVER\_CCSID and TDS\_CLIENT\_CCSID default to 1208. The application calls TDRCVPRM:

- When data is read by the server from the client, the data is in UTF-8.
- When data is requested by the Server Option application from the server, the data is retrieved in EBCDIC CCSID=1025.

Example 3

TDS\_PROG\_CCSID is set to 939 (Japanese EBCDIC, CCSID=939), and both TDS\_SERVER\_CCSID and TDS\_CLIENT\_CCSID default to sjis (CCSID=943). The application calls TDRCVPRM:

- When data is read by the server from the client, the data is in significant.
- When data is requested by the Server Option application from the server, the data is retrieved in EBCDIC CCSID=939.

#### **TDESCRIB**

The TDESCRIB API call now allows use of the TDSUNICHAR, TDSUNIVARCHAR, and TDSUNITEXT datatypes.

Table 4 lists new datatype conversions supported.

Table 4: New datatype mappings

Datatype	Datatype
TDSCHAR	TDSUNICHAR
TDSCHAR	TDSUNIVARCHAR
TDSCHAR	TDSUNITEXT
TDSVARCHAR	TDSUNICHAR
TDSVARCHAR	TDSUNIVARCHAR
TDSTEXT	TDSUNITEXT

# 3.3 Text and image data

Client applications send text and image data to the Server Option in a writetext stream. To process writetext stream data, a Server Option application cannot employ functions normally used to process parameter data. Instead, a Server Option application must use special text and image functions.

A Server Option application can send text or image data to a client application in either of the following ways:

- *data stream* If the row of returned data contains one column of text or image data, the row may be sent as a data stream. The length of the data is between 0 and 2 gigabytes.
- describe/send row If the row of returned data contains columns in addition to a text or image column, the text or image data may be sent using the describe/send row method. The length of the data cannot exceed 32KB.

The following subsections describe text and image issues for the Server Option:

- CS\_IODESC structure
- Retrieving data from a client
- Returning data to a client
- Text and image functions

### 3.3.1 CS\_IODESC structure

The CS\_IODESC structure describes text or image data and is used to pass information between a Server Option application and the API functions that process this data.

The general structure for a CS\_IODESC, regardless of programming language, is shown in Table 5.

Table 5: CS\_IODESC structure

This field	Contains this information
IOTYPE	Indicates the type of input or output to perform. For text and image operations, <i>IOTYPE</i> always has the value CS_IODATA.
DATATYPE	The datatype of the data object. The only legal values for <i>DATATYPE</i> are TDSTEXT and TDSIMAGE.
LOCALE	Not used in the Server Option. Set this to NULL.
USERTYPE	Not used in the Server Option.
TOTAL_TXTLEN	In bytes, the total length of the text or image value.
OFFSET	Reserved for future use.
LOG_ON_UPDATE	Determines whether the update to this text or image value should be logged. This field is not used by the Server Option.
NAME	The name of the text or image column.
NAMELEN	In bytes, the length of <i>NAME</i> .
TIMESTAMP	The text timestamp of the column. A text timestamp marks the time of the last modification to a text or image column.
TIMESTAMPLEN	Not used by the Server Option.
TEXTPTR	A text pointer to a table row ID.
TEXTPTRLEN	In bytes, the length of <i>TEXTPTR</i> . This length is currently set at 16.

The CS\_IODESC structure is defined in the *SYGWCOB* copy book for COBOL (under the name CS-IODESC) and in the *SYGWPLI* INCLUDE member for PL/1.

When receiving text or image data from a client application, a Server Option application invokes the TDINFTXT function with the *ACTION* parameter set to TDS\_GET. The Server Option application must provide the correct text or image DATATYPE field value *before* TDINFTXT is invoked so that the Server Option can translate incoming text data. Only the value of the TOTAL\_TXTLEN field is provided by TDINFTXT here.

When sending text or image data to a client application, the Server Option application also invokes the TDINFTXT function with the *ACTION* parameter set to TDS\_SET. The Server Option application must describe the text or image data to be sent to the client by providing values for the appropriate CS\_IODESC fields before TDINFTXT is invoked.

### 3.3.2 Retrieving data from a client

A writetext stream retrieved from a client application is handled as bulk data by the Server Option application.

An application processes incoming text or image data in two steps:

- 1 The TDINFTXT function retrieves a description of the text or image data and places the description in a CS\_IODESC structure. The TDINFTXT function call returns information including the total length of incoming data. This length enables the Server Option application to determine whether the data should be retrieved in one unit or in sections. The Server Option application also determines the size of the buffer that must be allocated to store the incoming data. TDINFTXT is invoked with the *ACTION* parameter set to TDS\_GET. The DATATYPE field of the CS\_IODESC structure must be provided by the Server Option application before TDINFTXT is invoked. See "TDINFTXT" for details on this function.
- 2 The TDGETTXT function retrieves the incoming text and image data from the client application in the specified section size and stores the data in the specified buffer. See "TDGETTXT" for details on the TDGETTXT function.

**Note** A call to TDINFTXT must always precede a call to TDGETTXT. The TDGETTXT routine must be called until all text has been read from the client.

Table 6 illustrates the sequence of API function calls for retrieving text or image bulk data from the client.

Table 6: API function call sequence for data retrieval

Function	Action performed
TDSQLLEN	Determines the length of the incoming writetext string
TDSRCVSQL	Retrieves a writetext string. The TDSRCVSQL function call receives a writetext bulk command, which indicates that text or image bulk data follows. The writetext bulk command occurs in the following format:
	<pre>writetext bulk <object_name> <text_pointer> timestamp = <time_stamp> [with log   without log]</time_stamp></text_pointer></object_name></pre>
	The parameters of the writetext bulk command are as follows:
	• < object_name > is the name of the object name to which data is to be sent.
	• <text_pointer> is a text pointer.</text_pointer>
	<ul> <li><time_stamp> indicates the value of the timestamp parameter.</time_stamp></li> </ul>
	• The text with log or without log is not used by the Server Option.
	For example:
	<pre>writetext bulk SYBASE.au_txt.TXT 0xa1a0bbd014a6d005060e016a20400100 timestamp = 0x0000000000000000 with log</pre>
	The manner in which the writetext bulk parameters are used depends on the Server Option application and on the destination of the incoming text and image data.
TDSNDDON	Notifies the sender that the SQL string has been received. Use the connection option of TDS_ENDREPLY to change the communication state from <i>send</i> to <i>receive</i> .
TDINFTXT (using TDS_GET)	Returns the length of the entire text or image data stream. The Server Option translates incoming data based on the value of the DATATYPE field in the CS_IODESC structure.
TDGETTXT	Retrieves a section of the text or image data stream. TDGETTXT is invoked in a loop until all incoming data is retrieved.
TDSNDDON	Notifies the sender that all data has been received.

# 3.3.3 Returning data to a client

A Server Option application sends text or image data to a client application in one of two ways, depending on the number of columns in the data row.

If there is one text or image column in the row to be sent, the Server Option application proceeds as follows:

- 1 Using the TDESCRIB function, the Server Option application describes the format in which the client receives the text or image column.
- 2 Optionally you can use the TDSETUDT function to set the user-defined datatype for the text or image column.

- 3 The Server Option application invokes the TDINFTXT function with the *ACTION* parameter set to TDS\_SET to indicate the total length of the returning data.
- 4 The Server Option application invokes the TDSNDTXT function to send the data to the client in sections.

Table 7 illustrates the sequence of API function calls for sending text or image bulk data to the client.

Table 7: API function call sequence for sending bulk data only

Function	Action performed
TDESCRIB	Describes the text or image column to be sent to the client.
TDSETUDT (optional)	Sets the user-defined datatype for the column.
TDINFTXT (using TDS_SET)	Describes the text or image column to the Server Option. The Server Option application provides values for the CS_IODESC fields before invoking the TDINFTXT function. The TDINFTXT function is invoked once for every row that is to be sent to the client.
TDSNDTXT	Sends a section of the text or image data stream. The TDSNDTXT function is invoked in a loop until all the data for a given row is sent to the client.
TDSNDDON	Notifies the client that all data has been sent.

If there are other columns in addition to the text and image data in the row to be sent, the Server Option application proceeds as follows:

- 1 Using the TDESCRIB function, the Server Option application describes the format in which the client receives a column of data. The Server Option application invokes the TDESCRIB function once for each column of data.
- The Server Option application invokes the TDINFTXT function with the *ACTION* parameter set to TDS\_SET to provide text pointer and timestamp information. The Server Option application invokes the TDINFTXT function once for each text or image column in a row.
- The Server Option application transfers the data to the client application using the TDSNDROW function, which is invoked once for each row of data. The text or image column size must not exceed 32KB.

Table 8 illustrates the sequence of API function calls for sending rows in which there are other columns in addition to the text or image data columns.

Table 8: API function call sequence for sending row data of varied column datatypes

Function	Action performed
TDESCRIB	Describes a column to be sent to the client. The TDESCRIB function is invoked once for each
	column of data to be sent to the client.

Function	Action performed
TDINFTXT (using TDS_SET)	Describes a text or image column to the Server Option. The Server Option application provides values for the CS_IODESC fields before invoking the TDINFTXT function. The TDINFTXT function is invoked in two nested loops, once for every text or image column in a row to be sent to the client, and once for every row to be sent to the client.
TDSNDROW	Sends a row of data to the client. The TDSNDROW function is invoked in a loop for every row of data to be sent to the client and preceded by a number of TDINFTXT calls describing the text and image columns in a row.
TDSNDDON	Notifies the client that all data has been sent.

### 3.3.4 Text and image functions

The Server Option provides three new functions: TDINFTXT, TDGETTXT, and TDSNDTXT. These functions can be invoked from within a Server Option application written in COBOL or PL/1. The TDINFTXT, TDGETTXT, and TDSNDTXT functions are described in the following sections using COBOL syntax.

#### **TDINFTXT**

Function

Sets or gets a description of text or image data.

Sv	ntax	
Oy.	IIII	

```
01 TDPROC PIC S9(9) USAGE COMP SYNC.
01 RETCODE PIC S9(9) USAGE COMP SYNC.
01 ACTION PIC S9(9) USAGE COMP SYNC.
01 ITEM-NUMBER PIC S9(9) USAGE COMP SYNC.
01 CS-IODESC FROM SYGWCOB
```

CALL 'TDINFTXT' USING TDPROC, RETCODE, ACTION, ITEM-NUMBER, CS-IODESC.

#### Arguments

#### **TDPROC**

(I) Handle for the client/server connection. The value here must be the same value specified in the associated TDACCEPT function call. The *TDPROC* handle corresponds to the connection and command handles in Open Client Client-Library.

#### **RETCODE**

(O) Variable to which the result of function execution is returned. The value of this variable is one of the codes listed below under "Returns."

#### **ACTION**

(I) Action to be taken by this call. *ACTION* is an integer variable that indicates the purpose of this call.

Assign *ACTION* one of the following symbolic values:

TDS_GET (1)	The Server Option updates the CS_IODESC structure with the total length of the text or image data to be read from the client. Typically, this is followed by a call to the TDGETTXT function. The Server Option application must set the DATATYPE field in the CS-IODESC structure to TDSTEXT or TDSIMAGE before invoking TDGETTXT.
TDS_SET (2)	The Server Option sets internal Server-Library structures to describe a text or image data object. The TDINFTXT call updates a text or image column with the information contained in CS-IODESC. The Server Option application must describe the column using TDESCRIB before TDINFTXT is invoked.

#### ITEM-NUMBER

(I) The column number of the column being described. The first column in a row is column 1. This parameter is ignored when *ACTION* is TDS\_GET.

#### CS-IODESC

- (I) A pointer to the CS-IODESC for the application.
- TDINFTXT is used to describe text or image columns for sending a result

row or retrieving a parameter.

- If *ACTION* is TDS\_GET, TDINFTXT must be called prior to the first or only call to TDGETTXT for a row.
- If *ACTION* is TDS\_SET, TDINFTXT must be called for each text or image datatype column in a row before TDSNDTXT or TDSNDROW is called.
- Text and image data is transferred to the client using either TDSNDTXT or TDSNDROW.

The *RETCODE* argument can contain any of the following values:

- TDS\_OK (0)
- TDS\_INVALID\_PARAMETER (-4)
- TDS\_INVALID\_DATA\_TYPE (-171)
- TDS\_ILLEGAL\_REQUEST (-5)
- TDS\_INVALID\_LENGTH (-173)

Comments

#### Returns

- TDS\_RESULTS\_COMPLETE (500)
- TDS\_WRONG\_STATE (-6)
- TDS\_CONNECTION\_FAILED (-4998)
- TDS\_CONNECTION\_TERMINATED (-4997)

#### See also

#### Related functions:

- TDSNDTXT
- TDGETTXT

#### **TDSNDTXT**

#### **Function**

Sends a subsequent part of the text or image data stream to the client.

Syntax

```
01 TDPROC PIC S9(9) USAGE COMP SYNC.
01 RETCODE PIC S9(9) USAGE COMP SYNC.
01 HOST-VARIABLE-NAME PIC X(n).
01 BUFLEN PIC S9(9) USAGE COMP SYNC.
```

CALL 'TDSNDTXT' USING TDPROC, RETCODE, HOST-VARIABLE-NAME, BUFLEN.

#### Arguments

#### **TDPROC**

(I) Handle for the client/server connection. The value here must be the same value specified in the associated TDACCEPT function call. The *TDPROC* handle corresponds to the connection and command handles in Open Client Client-Library.

#### **RETCODE**

(O) Variable to which the result of function execution is returned. The value of this variable is one of the codes listed below under "Returns."

#### HOST-VARIABLE-NAME

(I) Application program variable that contains data for this column.

#### **BUFLEN**

(I) The size in bytes of the buffer containing the data.

#### Comments

 TDSNDTXT is used when sending a single column of text or image data to the client.

- The Server Option application must always call TDINFTXT prior to the first call to TDSNDTXT for the data stream, in order to set the total length of the data to be sent. The application then calls TDSNDTXT to send a part of the data. TDSNDTXT is called as many times as there are sections of data in the data stream.
- The item being sent to the client must have previously been described using TDESCRIB.
- A Server Option application can also write text and image data to a client using TDSNDROW. TDSNDTXT allows the application to send the data in sections, whereas the standard TDSNDROW method requires that all the data in the column be sent in one piece.
- A column sent with TDSNDTXT must be of type text or image.
- The Server Option treats text and image data streams identically except for character set conversion, which is only performed on text data.

Returns

The *RETCODE* argument can contain any of the following values:

- TDS\_OK (0)
- TDS\_ILLEGAL\_REQUEST (-5)
- TDS\_INVALID\_VAR\_ADDRESS (-175)
- TDS\_CANCEL\_RECEIVED (-12)
- TDS\_WRONG\_STATE (-6)
- TDS\_INVALID\_LENGTH (-173)
- TDS\_CONNECTION\_TERMINATED (-4997)

See also

Related functions:

- TDGFTTXT
- TDINFTXT

#### **TDGETTXT**

unction

Reads a subsequent part of a text or image datastream from the client.

C	
. SVI	max

01	TDPROC	PIC	S9(9)	USAGE	COMP	SYNC.
01	RETCODE	PIC	S9(9)	USAGE	COMP	SYNC.
01	HOST-VARIABLE-NAME	PIC	X(n).			
01	BUFLEN	PIC	S9(9)	USAGE	COMP	SYNC.
01	OUTLEN	PIC	S9(9)	USAGE	COMP	SYNC.

CALL 'TDSNDTXT' USING TDPROC, RETCODE, HOST-VARIABLE NAME, BUFLEN.

#### Arguments

#### **TDPROC**

(I) Handle for the client/server connection. The value here must be the same value specified in the associated TDACCEPT function call. The *TDPROC* handle corresponds to the connection and command handles in Open Client Client-Library.

#### **RETCODE**

(O) Variable to which the result of function execution is returned. The value of this variable is one of the codes listed below under "Returns."

#### HOST-VARIABLE-NAME

(I) Application program variable to receive a subsequent part of the incoming text or image client data.

#### BUFLEN

(I) The size in bytes of the buffer containing the data.

#### **OUTLEN**

(O) The length in bytes of the data received.

#### Comments

- TDGETTXT is used to read bulk data from the client. The bulk data can be of type text or image.
- TDGETTXT must be called until all of the bulk data has been read from a client. The Server Option application must keep track of the data that remains to be read.
- A column read with TDGETTXT must be of type text or image.
- A Server Option application must call TDINFTXT prior to the first call to TDGETTXT for the data stream. The application then calls TDGETTXT to retrieve a section of data. TDGETTXT is called as many times as are necessary to read in the whole stream.
- The Server Option application must set the CS\_IODESC DATATYPE field to TDSTEXT or TDSIMAGE before invoking the TDINFTXT and TDGETTXT functions. In the case in which DATATYPE is set to TDSTEXT, the Server Option translates the character set for the client data before sending the data to the Server Option application.

#### Returns

The *RETCODE* argument can contain any of the following values:

- TDS\_OK (0)
- TDS\_INVALID\_VAR\_ADDRESS (-175)
- TDS\_INVALID\_LENGTH (-173)
- TDS\_ILLEGAL\_REQUEST (-5)
- TDS\_CONNECTION\_FAILED (-4998)
- TDS\_CONNECTION\_TERMINATED (-4997)

#### See also

#### Related functions:

- TDSNDTXT
- TDINFTXT

# 3.4 Updated sample programs

Sample programs, source code, and JCL compile and link modules provided with the Client Option and Server Option for IMS and MVS have been changed to accommodate compiler changes. Sybase provides these updated *SOURCE* and *JCL* libraries.

# 4. Known issues

The following section describes known issues in the Server Option for IMS and MVS 12.6.

# 4.1 InstallShield license-key strings

License keys containing sequences of multiple consecutive dollar signs (\$\$\$) entered in the InstallShield installation wizard are rendered in the resulting install job, *IxLIC*, with only one dollar sign instead of a sequence.

For example, a license-key string entered in the InstallShield installation wizard as A\$\$\$\$\$C is rendered in the install job as A\$B\$C.

To correct your license key, edit the license string in the *IxLIC* install job after you have run the InstallShield installation wizard.

# 4.2 Decimal loss in TDCONVRT money-to-char conversion

The TDCONVRT API function of the Server Option handles conversion of data from the money datatype to the char datatype based on the value of the NUM-DECIMAL-PLACES input parameter. This parameter defines the number of positions following the decimal point in the output data. If NUM-DECIMAL-PLACES is set to 0, there are no positions following the decimal point. In this case, TDCONVRT does not default to 2 positions after the decimal point, as with other products.

This issue concerns CR #352910.

# 4.3 InstallShield wizard temporary space requirement

The InstallShield wizard, which runs only on Windows, requires a maximum of 800KB of free disk space for temporary files.

# 5. Product compatibilities

For full functionality with the current release, use these Sybase components, as available at your site:

Table 9: Sybase product release compatibility

Component	Release level
Mainframe Connect Client Option	12.6

Component	Release level		
Mainframe Connect Server Option	12.6		
DirectConnect Option for z/OS	12.6		

# 6. Technical support

Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you have any questions about this installation or if you need assistance during the installation process, ask the designated person to contact Sybase Technical Support or the Sybase subsidiary in your area.

# 7. Other sources of information

Use the Sybase Getting Started CD, the SyBooks CD, and the Sybase Product Manuals Web site to learn more about your product:

- The Getting Started CD contains release bulletins and installation guides in PDF format, and may also contain other documents or updated information not included on the SyBooks CD. It is included with your software. To read or print documents on the Getting Started CD, you need Adobe Acrobat Reader, which you can download at no charge from the Adobe Web site using a link provided on the CD.
- The SyBooks CD contains product manuals and is included with your software. The Eclipse-based SyBooks browser allows you to access the manuals in an easy-to-use, HTML-based format.
  - Some documentation may be provided in PDF format, which you can access through the PDF directory on the SyBooks CD. To read or print the PDF files, you need Adobe Acrobat Reader.
  - Refer to the *SyBooks Installation Guide* on the Getting Started CD, or the *README.txt* file on the SyBooks CD for instructions on installing and starting SyBooks.
- The Sybase Product Manuals Web site is an online version of the SyBooks CD that you can access using a standard Web browser. In addition to product manuals, you will find links to EBFs/Maintenance, Technical Documents, Case Management, Solved Cases, newsgroups, and the Sybase Developer Network.

To access the Sybase Product Manuals Web site, go to Product Manuals at http://www.sybase.com/support/manuals/.

# 7.1 Sybase certifications on the Web

Technical documentation at the Sybase Web site is updated frequently.

#### Finding the latest information on product certifications

- 1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.
- 2 Select Products from the navigation bar on the left.
- 3 Select a product name from the product list and click Go.
- 4 Select the Certification Report filter, specify a time frame, and click Go.
- 5 Click a Certification Report title to display the report.

#### Creating a personalized view of the Sybase Web site (including support pages)

Set up a MySybase profile. MySybase is a free service that allows you to create a personalized view of Sybase Web pages.

- Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.
- 2 Click MySybase and create a MySybase profile.

# 7.2 Sybase EBFs and software maintenance

#### Finding the latest information on EBFs and software maintenance

- 1 Point your Web browser to the Sybase Support Page at http://www.sybase.com/support.
- 2 Select EBFs/Maintenance. If prompted, enter your MySybase user name and password.
- 3 Select a product.
- 4 Specify a time frame and click Go. A list of EBF/Maintenance releases is displayed.

Padlock icons indicate that you do not have download authorization for certain EBF/Maintenance releases because you are not registered as a Technical Support Contact. If you have not registered, but have valid information provided by your Sybase representative or through your support contract, click Edit Roles to add the "Technical Support Contact" role to your MySybase profile.

5 Click the Info icon to display the EBF/Maintenance report, or click the product description to download the software.